EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L45	901909	(@pd< "20031222" or @ap< "20031224") and (naphthalene light semiconductor).ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:43
L50	901909	(@pd< "20031222" or @ap< "20031224") and (naphthalene light semiconductor).ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:44
L46	893964	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide light semiconductor).ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:43
L51	893964	(@pd< "20031222" or @ap< "20031224") and (naphthalene and diimide light semiconductor).ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:44
L70	356246	electrolumines\$5 and carbazole\$1same (amin\$7 same derivative\$1)	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:46
S221	284819	electrolumines\$5 and carbazole\$1same (amin\$7 same derivative\$1)	US-PGPUB; USPAT	OR	ON	2011/09/09 11:54
S147	273526	electrolumines\$5 and carbazole\$1same (amin\$7 same derivative\$1)	US-PGPUB; USPAT	OR	ON	2011/03/21 13:32
S201	179753	(@pd< "20031222" or @ap< "20031224") and (naphthalene light semiconductor).ti.	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:52
S202	178947	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide light semiconductor).ti.	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:52
S117	160544	(@pd< "20031222" or @ap< "20031224") and (naphthalene light semiconductor).ti.	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:52
S118	159754	(@pd< "20031222" or @ap< "20031224") and (naphthalene and diimide light semiconductor).ti.	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:52
L29	121454	oxide same improve ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:41

L79	118113	loxide same improve ("hole- transporting" or "hole transporting") and electroluminescent and (428/690 428/917 428/411.1 428/336 313/502 313/508 313/507 313/508 313/508 313/507 313/508 313/509 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:47
S232	115055	oxide same improve ("hole- transporting" or 'hole transporting") and electroluminescent and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/507 313/508 313/506 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/09/09
L30	113953	oxide same improve ("hole- transporting" or "hole transporting") adj proprety and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:41
L78	98220	oxide same improve ("hole- transporting" or 'hole transporting") and electroluminescent and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/507 313/508 313/506 257/40 257/88 257/104 257/EB1 532/1 532/1 540/1).cds.	US-PGPUB; USPAT	OR	ON	2011/12/31 04:47
S180	97728	oxide same improve ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:50
S231	95472	oxide same improve ("hole- transporting" or 'hole transporting") and electroluminescent and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/507 313/508 313/509 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT	OR	ON	2011/09/09 11:57

S181	91469	oxide same improve ("hole- transporting" or "hole transporting") adj proprety and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09
S61	78637	oxide same improve ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 14:34
S62	74020	oxide same improve ("hole- transporting" or "hole transporting") adj proprety and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 14:34
L42	8190	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:43
L24	6978	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-transporting" or "hole injection" or "hole-injection" or "hole-injection") with cathode and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:41
L25	6708	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-injection" or "hole injection" or "hole-injection") with layer with cathode and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:41
S173	5974	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-transporting" or "hole injection" or "hole-injection" or "hole-injection") with cathode and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
S174	5746	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-intransporting" or "hole transporting" or "hole injection" or "hole-injection") with layer with cathode and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
L26	5665	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-transporting" or "hole injection" or "hole-injection" or "hole-injection" and layer with cathode and electroluminescent	US-PGPUB; USPAT; DEPWENT	OR	ON	2011/12/31 04:41

L58	5544	electrolumines\$5 and oxide \$1 same ("hole- transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:45
S209	5315	electrolumines\$5 and oxide \$1 same ("hole- transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 11:53
S187	5155	428/690.ccls.	US-PGPUB; USPAT	OR	ON	2011/09/09 11:50
S135	4972	electrolumines\$5 and oxide \$1 same ("hole- transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/03/21 13:28
S175	4971	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-transporting" or "hole injection" or "hole-injection") adj layer with cathode and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
S75	4432	428/690.ccls.	US-PGPUB; USPAT	OR	ON	2009/07/09 09:27
L2	4289	electroluminescent and oxide same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:39
S53	4240	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-transporting" or "hole-injection" or "hole-injection" or "hole-injection" or "hole-injection" with cathode and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 09:11
S149	4132	electroluminescent and oxide same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 11:48

L77	4114	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-injection" or "hole-injection" or "hole-injection" or "hole-injection" with cathode and electroluminessent and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/509 257/40 257/88 257/104 257/E51 532/1	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:47
S54	4056	("hole injecting" or "hole transporting" or "hole- injecting" or "hole- injection" or "hole- injection" or "hole- injection" with layer with cathode and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 09:11
L20	4029	(carbazole with derivative \$5) same amin\$5	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
S230	3951	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-injecting" or "hole-injection" or "hole-injection" or "hole-injection" or "hole-injection" or "hole-injection") with cathode and electroluminessent and (428/690 428/917 428/411.1 428/336 313/503 313/504 313/505 313/506 313/507 313/508 313/509 257/40 257/88 257/104 257/E51 532/1 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/09/09 11:57
S168	3598	(carbazole with derivative \$5) same amin\$5	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
S55	3408	("hole injecting" or "hole transporting" or "hole- injecting" or "hole- transporting" or "hole injection" or "hole- injection") adj layer with cathode and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 09:11
S16	3028	electroluminescent and oxide same ("hole- transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 11:06

S41	2557	(carbazole with derivative \$5) same amin\$5	US-PGPUB; USPAT	OR	ON	2009/06/25 17:14
L71	2440	electroluminescent and oxide same ("hole transporting" or "hole transporting" or "hole transporting" and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/508 313/508 313/508 313/508 313/508 313/508 313/508 3	US-PCPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:46
S224	2350	electroluminescent and oxide same ("hole-transporting" or "hole transporting" or "hole transporting" and (428/690 428/917 428/411.1 428/336 313/502 313/502 313/506 313/507 313/508 313/508 313/508 313/508 313/508 313/508	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 11:55
L18	1913	electroluminescent and carbazole same ("amine" or "amino")	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
S166	1610	electroluminescent and carbazole same ("amine" or "amino")	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
L68	1519	electrolumines\$5 and carbazole\$1 same ("hole- injecting" "hole injecting" (hole with inject \$7))	US-PGPUB; USPAT	OR	ON	2011/12/31 04:46
L35	1497	428/690.ccls. and electroluminescent and carbazole	US-PGPUB; USPAT	OR	ON	2011/12/31 04:42
S188	1454	428/690.ccls. and electroluminescent and carbazole	US-PGPUB; USPAT	OR	ON	2011/09/09 11:51
S219	1434	electrolumines\$5 and carbazole\$1 same ("hole- injecting" "hole injecting" (hole with inject \$7))	US-PGPUB; USPAT	OR	ON	2011/09/09 111:54

L76	1402	(carbazole with derivative \$5) same amin\$5 and (428/990 428/917 428/411.1 428/336 313/502 313/503 313/507 313/508 313/509 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:47
S229	1320	(carbazole with derivative \$5) same amins5 and (428/690 428/917 428/411.1 428/336 313/502 313/506 313/507 313/508 313/506 313/507 313/508 313/509 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/09/09 11:56
S144	1317	electrolumines\$5 and carbazole\$1 same ("hole- injecting" "hole injecting" (hole with inject \$7))	US-PGPUB; USPAT	OR	ON	2011/03/21 13:31
L19	1274	electroluminescent and carbazole same ("amine" or "amino") same derivative\$5	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
L75	1269	electroluminescent and carbazole same ("amine" or "amino") and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/507 313/508 313/509 257/40 557/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:47
S228	1211	electroluminescent and carbazole same ("amine" or "amino") and (428/690 428/917 428/411.1 428/336 313/505 313/506 313/507 313/505 313/506 313/507 313/508 313/509 257/40 557/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/09/09 11:56
S76	1186	428/690.ccls. and electroluminescent and carbazole	US-PGPUB; USPAT	OR	ON	2009/07/09 09:27
S167	1124	electroluminescent and carbazole same ("amine" or "amino") same derivative\$5	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
L13	1107	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection")	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39

L21	1105	(carbazole with derivative) same amin\$3 and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
S37	1104	electroluminescent and carbazole same ("amine" or "amino")	US-PGPUB; USPAT	OR	ON	2009/06/25 16:31
S161	1023	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection")	US-PGPUB; USPAT	OR	ON	2011/09/09 111:48
S145	1014	(vanadium with oxide\$1) same ("hole-injecting" or "hole injecting" or "hole injection" or "hole- injection")	US-PGPUB; USPAT	OR	ON	2011/03/21 13:31
S169	968	(carbazole with derivative) same amin\$3 and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
L69	896	vanadium with oxide\$1 same ("hole-injecting" or "hole injecting" or "hole injection" or "hole- injection") and electrolumines\$5	US-PGPUB; USPAT	OR	ON	2011/12/31 04:46
S220	834	vanadium with oxide\$1 same ("hole-injecting" or "hole injecting" or "hole injection" or "hole- injection") and electrolumines\$5	US-PGPUB; USPAT	OR	ON	2011/09/09 11:54
S197	821	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti.	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:51
L9	814	electroluminescent and "ruthenium oxide"	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39
S107	800	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti.	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:28
S157	762	electroluminescent and "ruthenium oxide"	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48
S38	761	electroluminescent and carbazole same ("amine" or "amino") same derivative\$5	US-PGPUB; USPAT	OR	ON	2009/06/25 16:31
S146	736	vanadium with oxide\$1 same ("hole-injecting" or "hole injecting" or "hole injection" or "hole- injection") and electrolumines\$5	US-PGPUB; USPAT	OR	ON	2011/03/21 13:32
S42	628	(carbazole with derivative) same amin\$3 and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/06/25 17:14

L73	612	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole injection" or "hole-injection" or "hole-injection") and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/508 257/40 257/88 257/104 257/E15 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:46
L14	575	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection") and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:39
\$226	560	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection") and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/508 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).ods.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/09/09 11:56
S29	546	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection")	US-PGPUB; USPAT	OR	ON	2009/06/25 12:09
S162	525	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection") and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48
L66	458	electrolumines\$5 and rhenium adj oxide\$1	US-PGPUB; USPAT	OR	ON	2011/12/31 04:46
S25	455	electroluminescent and "ruthenium oxide"	US-PGPUB; USPAT	OR	ON	2009/06/25 12:00
S98	428	("electron injecting") with oxadiazole	US-PGPUB; USPAT	OR	ON	2009/07/09 17:26
S217	417	electrolumines\$5 and rhenium adj oxide\$1	US-PGPUB; USPAT	OR	ON	2011/09/09 11:54
L62	416	electrolumines\$5 and vanadium adj oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/12/31 04:45
L63	416	electrolumines\$5 and vanadium adj oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/12/31 04:45

S213	394	electrolumines\$5 and vanadium adj oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/09/09 111:53
S214	394	electrolumines\$5 and vanadium adj oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/09/09 111:53
L72	368	electroluminescent and "ruthenium oxide" and (428/690 428/917 428/411,1 428/336 313/502 313/506 313/504 313/505 313/506 313/507 313/508 313/509 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:46
L22	355	(carbazole with derivative) same amin\$3 and electroluminescent and @ay<="2004"	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
S142	353	electrolumines\$5 and rhenium adj oxide\$1	US-PGPUB; USPAT	OR	ON	2011/03/21 13:30
S139	348	electrolumines\$5 and vanadium adj oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/03/21 13:29
\$225	344	electroluminescent and "ruthenium oxide" and (428/690 428/917 428/411.1 428/336 313/502 313/506 313/504 313/505 313/506 313/507 313/508 313/509 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).cds.	US-PGPUB; USPAT; DEPWENT	OR	ON	2011/09/09 11:56
L74	341	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole injection" or "hole-injection" and electroluminescent and (428/690 428/917 428/411.1 428/336 313/505 313/506 313/507 313/508 313/509 257/40 257/58 257/104 257/515 1532/1 540/1).cds.	US-PGPUB; USPAT; DEPWENT	OR	ON	2011/12/31 04:46

L15	328	electroluminescent and carbazole same ("electron- injecting" or "electron- injection" or "electron- injection" or "electron- injection")	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
S170	328	(carbazole with derivative) same amin\$3 and electroluminescent and @ay<="2004"	US-PGPUB; USPAT	OR	ON	2011/09/09 111:49
S227	317	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection" or "hole-injection" or "hole-injection" and electroluminessent and (428/690 428/917 428/411.1 428/336 313/502 313/508 313/508 313/509 257/40 257/58 257/104 257/51 532/1 532/1 532/1 530/1).cols.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/09/09 11:56
S43	308	(carbazole with derivative) same amin\$3 and electroluminescent and @ay<="2004"	US-PGPUB; USPAT	OR	ON	2009/06/25 17:15
S30	298	"vanadium oxide" same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection") and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/06/25 12:10
L48	293	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same oxide	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:44
L53	293	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same oxide	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:44
L8	288	electroluminescent and "rhenium oxide"	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39
L6	277	electroluminescent and "vanadium oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39
L32	273	fluorene same ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:41
S156	265	electroluminescent and "rhenium oxide"	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48

S153	261	electroluminescent and "vanadium oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48
S163	251	electroluminescent and carbazole same ("electron- injecting" or "electron- injection" or "electron- injection" or "electron injection")	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48
S184	250	fluorene same ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 111:50
S204	224	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same oxide	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:52
L59	217	electrolumines\$5 and inorganic adj compound\$1 same oxide\$1 same ("hole- transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:45
L34	206	anthracene with ("hole transporting" or "hole- transporting") and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/12/31 04:42
S210	203	electrolumines\$5 and inorganic adj compound\$1 same oxide\$1 same ("hole- transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 11:53
S186	199	anthracene with ("hole transporting" or "hole- transporting") and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 111:50
S128	183	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same oxide	US-PGPUB; USPAT	OR	OFF	2010/02/04 13:55
S136	179	electrolumines\$5 and inorganic adj compound\$1 same oxide\$1 same ("hole- transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/03/21 13:28

L67	178	electrolumines\$5 and ruthenium adj oxide\$1 same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting")	US-PGPUB; USPAT	OR	ON	2011/12/31 04:46
S32	178	electroluminescent and carbazole same ("electron- injecting" or "electron- injection" or "electron- injection" or "electron injection")	US-PGPUB; USPAT	OR	ON	2009/06/25 12:53
5218	165	electrolumines\$5 and ruthenium adj oxide\$1 same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting")	US-PGPUB; USPAT	OR	ON	2011/09/09 11:54
L44	162	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and charge	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:43
L60	160	electrolumines\$5 and transition same oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:45
S21	158	electroluminescent and "vanadium oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2009/06/25 11:23
S143	146	electrolumines\$5 and ruthenium adj oxide\$1 same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting")	US-PGPUB; USPAT	OR	ON	2011/03/21 13:30
S211	144	electrolumines\$5 and transition same oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 11:53
S74	141	anthracene with ("hole transporting" or "hole- transporting") and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 17:37
L61	140	electrolumines\$5 and transition same oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/12/31 04:45

S72	132	fluorene same ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/08 17:10
L10	129	electroluminescent and "ruthenium oxide" same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting")	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39
S137	127	electrolumines\$5 and transition same oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/03/21 13:28
S212	126	electrolumines\$5 and transition same oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/09/09 111:53
L11	120	electroluminescent and carbazole same "hole- injecting"	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39
L33	120	fluorene with ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:42
S158	120	electroluminescent and "ruthenium oxide" same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting")	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48
S159	120	electroluminescent and "ruthenium oxide" same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting")	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48
S185	116	fluorene with ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 11:50
S24	115	electroluminescent and "rhenium oxide"	US-PGPUB; USPAT	OR	ON	2009/06/25 11:26
L28	110	("charge generation" or "charge-generating") adj layer with cathode and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:41

S138	110	electrolumines\$5 and transition same oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/03/21 13:29
L64	107	electrolumines\$5 and vanadium adj oxide\$1 same transport\$1 with layer\$1	US-PGPUB; USPAT	OR	ON	2011/12/31 04:46
L3	98	electroluminescent and "inorganic compound" same "oxide" same ("hole- transporting" or "hole transporting" or "hole transporting" or "hole	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:39
L81	98	L3	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:48
S215	98	electrolumines\$5 and vanadium adj oxide\$1 same transport\$1 with layer\$1	US-PGPUB; USPAT	OR	ON	2011/09/09 11:53
L4	96	electroluminescent and transition same "oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/12/31 04:39
S150	95	electroluminescent and "inorganic compound" same "oxide" same ("hole- transporting" or "hole transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 11:48
S151	86	electroluminescent and transition same "oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2011/09/09 11:48
S177	84	("charge generation" or "charge-generating") adj layer with cathode and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 111:49
S140	82	electrolumines\$5 and vanadium adj oxide\$1 same transport\$1 with layer\$1	US-PGPUB; USPAT	OR	ON	2011/03/21 13:29
L5	77	electroluminescent and transition same "oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39
S27	72	electroluminescent and carbazole same "hole- injecting"	US-PGPUB; USPAT	OR	ON	2009/06/25 12:03

S26	70	electroluminescent and "ruthenium oxide" same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting")	US-PGPUB; USPAT	OR	ON	2009/06/25 12:01
S152	69	electroluminescent and transition same "oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48
S73	66	fluorene with ("hole- transporting" or "hole transporting") and electroluminescent	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/08 17:10
S18	51	electroluminescent and transition same "oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 11:19
S199	51	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and charge	US-PGPUB; USPAT	OR	OFF	2011/09/09 111:51
S17	47	electroluminescent and "inorganic compound" same "oxide" same ("hole- transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 11:06
S57	47	("charge generation" or "charge-generating") adj layer with cathode and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 09:32
S109	46	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and charge	US-PGPUB; USPAT	OR	OFF	2009/12/22 111:28
L7	40	electroluminescent and "vanadium oxide" same "transport layer"	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39
S19	40	electroluminescent and transition same "oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	US-PGPUB; USPAT	OR	ON	2009/06/25 11:19
L39	39	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1) and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:42
S154	39	electroluminescent and "vanadium oxide" same "transport layer"	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48

S194	36	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1) and electroluminescent	US-PGPUB; USPAT	OR	OFF	2011/09/09 111:51
S5	35	nocera.in.	US-PGPUB; USPAT	OR	ON	2009/06/24 17:04
L23	32	N-substituted adj carbazole and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
S124	26	"5059863"	US-PGPUB; USPAT	OR	OFF	2009/12/22 14:33
L16	23	electroluminescent and (("charge generation" or "charge-generating" or "charge-generation") adj layer) same "vanadium oxide"	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
L27	23	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-transporting" or "hole injection" or "hole-injection" or "hole-injection") adj layer with cathode with carbazole and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:41
S172	23	N-substituted adj carbazole and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
L49	22	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and ("light- emitting" or "light emitting")	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:44
L54	20	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same "vanadium oxide"	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:45
S22	20	electroluminescent and "vanadium oxide" same "transport layer"	US-PGPUB; USPAT	OR	ON	2009/06/25 11:25
S164	19	electroluminescent and (("charge generation" or "charge-generating" or "charge-generation") adj layer) same "vanadium oxide"	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
S189	19	richter.in. and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:51

S64	18	("5989737" "6486601" "20050084712" "20050084207" "7158161" "20050084713" "20050170208" "20050106419" "20060008740" "6602619" "2005005067951" "200500221124" "20050225235" "6423429" "6013384" "6599673"	US-PGPUB; USPAT	OR	ON	2009/07/08 14:47
S104	18	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1) and electroluminescent	US-PGPUB; USPAT	OR	OFF	2009/12/22 10:59
S84	17	richter.in. and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/09 11:33
S52	16	N-substituted adj carbazole and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/06/29 10:17
S176	16	("hole injecting" or "hole transporting" or "hole- injecting" or "hole- transporting" or "hole- injection" or "hole- injection") adj layer with cathode with carbazole and electrolluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
L43	15	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and charge and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:43
S200	15	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and ("light- emitting" or "light emitting")	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:52
L17	14	electroluminescent and "kido".in. and ("charge- generation" or "charge- generating" or "charge generation")	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:40
S59	14	("5989737" "6486601" "20050084712" "20050082207 "7158161" "20050082207 "7158161" "200500084713" "20050106419" "20060008740" "6602619" "20040185299" "20050067951" "2005021142" "20050225235").pn.	US-PGPUB; USPAT	OR	ON	2009/07/08 13:36

S113	14	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and ("light- emitting" or "light emitting")	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:46
S179	14	("5989737" "6486601" "20050084712" "20050098207" "7158161" "20050098207" "7158161" "20050064713" "20050106419" "20050060008740" "6602619" "20040185299" "20050267951" "20050221124" "20050225235"),pn.	US-PGPUB; USPAT	OR	ON	2011/09/09 11:50
S205	14	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same "vanadium oxide"	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:52
L40	12	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1).ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:42
L41	12	(@pd<"20031222" or @ap<"20031224") and (naphthalene same diimide \$1).ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:43
L47	12	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide). ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:43
L52	12	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide). ti.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:44
L55	12	(@pd<"20041128" or @ap<"20041130") and electroluminescent and "metal oxides" same arylamines	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:45
S56	12	("hole injecting" or "hole transporting" or "hole-injecting" or "hole-transporting" or "hole injection" or "hole-injection" or "hole-injection") adj layer with cathode with carbazole and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 09:23
S108	12	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and charge and electroluminescent	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:28

S198	12	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and charge and electroluminescent	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:51
S93	11	kanamaru.in. and electroluminescent	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/09 15:10
L65	10	electroluminescent and rhenium with oxide\$1 same (transport\$1 with layer\$1)	US-PGPUB; USPAT	OR	ON	2011/12/31 04:46
L56	9	(@pd<"20041128" or @ap<"20041130") and kido. in. and "charge generating"	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:45
L57	9	(@pd<"20041128" or @ap<"20041130") and kido. in. and "charge generating"	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:45
S34	9	electroluminescent and "kido".in. and ("charge- generation" or "charge- generating" or "charge generation")	US-PGPUB; USPAT	OR	ON	2009/06/25 13:01
S165	9	electroluminescent and "kido".in. and ("charge- generation" or "charge- generating" or "charge- generation")	US-PGPUB; USPAT	OR	ON	2011/09/09 11:49
S195	8	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1).ti.	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:51
S196	8	(@pd<"20031222" or @ap<"20031224") and (naphthalene same diimide \$1).ti.	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:51
S203	8	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide). ti.	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:52
S77	7	("20080254318" "20050031889" "20070031701" "20070049760" "20090058261" "20080284328" "20080160323").pn.	US-PGPUB; USPAT	OR	ON	2009/07/09 09:36
S120	6	("6103446" "6146809" "20010016269" "20010004107" "20030091862" "6114463"). pn.	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:54
S121	6	("20030165715" "6436558")	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:56

L31	5	oxide same improve with ("hole-transporting" or "hole transporting") adj property and electroluminescent	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:41
S33	5	electroluminescent and (("charge generation" or "charge-generating" or "charge-generation") adj layer) same "vanadium oxide"	US-PGPUB; USPAT	OR	ON	2009/06/25 13:00
S105	5	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1).ti.	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:18
S106	5	(@pd<"20031222" or @ap<"20031224") and (naphthalene same diimide \$1).ti.	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:21
S119	5	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide). ti.	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:53
S182	5	oxide same improve with ("hole-transporting" or "hole transporting") adj property and electroluminescent	US-PGPUB; USPAT	OR	ON	2011/09/09 11:50
S207	5	(@pd<"20041128" or @ap<"20041130") and kido. in. and "charge generating"	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:52
S208	5	(@pd<"20041128" or @ap<"20041130") and kido. in. and "charge generating"	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:53
S216	5	electroluminescent and rhenium with oxide\$1 same (transport\$1 with layer\$1)	US-PGPUB; USPAT	OR	ON	2011/09/09 11:53
\$58	4	("5989737" "6486601" 2005/0084712 2005/008207 "7158161" 2005/008207 "7158161" 2005/0170208 2005/0106419 2006/0106419 2006/008740 "6602619" 2004/0185299 2005/0221124 2005/0225235),pn.	US-PGPUB; USPAT	OR	ON	2009/07/08 13:35
S63	4	oxide same improve with ("hole-transporting" or "hole transporting") adj property and electroluminescent	US-PGPUB; USPAT	OR	ON	2009/07/08 14:34
S133	4	(@pd<"20041128" or @ap<"20041130") and kido. in. and "charge generating"	US-PGPUB; USPAT	OR	OFF	2010/02/04 13:58

S141	4	electroluminescent and rhenium with oxide\$1 same (transport\$1 with layer\$1)	US-PGPUB; USPAT	OR	ON	2011/03/21 13:30
S178	4	("5989737" "6486601" 2005/0084712 2005/0084713 2005/0084713 2005/0170208 2005/0106419 2006/0008740 "6602619" 2004/018529 2005/0067951 2005/0221124 2005/0225235),pn.	US-PGPUB; USPAT	OR	ON	2011/09/09
L37	3	(@pd<"20031222" or @ap<"20031224") and naphthalenediimide same link\$5	US-PGPUB; USPAT; DERWENT	OR	OFF	2011/12/31 04:42
S15	3	"10310574"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 10:00
S79	3	"10310574".pn.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/09 09:53
S114	3	("20050251930" "20060058330")	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:48
L12	2	electroluminescent and "small ionization" same "hole-injection"	US-PGPUB; USPAT	OR	ON	2011/12/31 04:39
L38	2	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1) same ("light-emitting" or "light emitting")	US-PGPUB; USPAT; DERWENT	OR	ON	2011/12/31 04:42
S20	2	"20050206305"	US-PGPUB; USPAT	OR	ON	2009/06/25 11:22
S39	2	2004JP-347518	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 16:55
S40	2	"20050225235".pn.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 17:11
S47	2	2004JP-347518	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 17:43
S48	2	"20050208334".pn.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 17:48
S111	2	"20050131220"	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:44
S112	2	"20030153005"	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:44

S129	2	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same "vanadium oxide"	US-PGPUB; USPAT	OR	OFF	2010/02/04 13:56
S134	2	(@pd<"20041128" or @ap<"20041130") and kido. in. and "charge generation"	US-PGPUB; USPAT	OR	OFF	2010/02/04 13:58
S160	2	electroluminescent and "small ionization" same "hole-injection"	US-PGPUB; USPAT	OR	ON	2011/09/09 11:48
S193	2	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1) same ("light-emitting" or "light emitting")	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:51
S206	2	(@pd<"20041128" or @ap<"20041130") and electroluminescent and "metal oxides" same arylamines	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:52
L1	1	"10584308"	US-PGPUB; USPAT	OR	OFF	2011/12/31 04:38
L36	1	(@pd<"20031222" or @ap<"20031224") and naphthalenediimide same ("light emitting" or "light- emitting")	US-PGPUB; USPAT; DERWENT	OR	OFF	2011/12/31 04:42
S1	1	"20090058267"	US-PGPUB; USPAT	OR	ON	2009/06/24 16:24
S2	1	"6617051".pn.	US-PGPUB; USPAT	OR	ON	2009/06/24 17:00
S3	1	"20040170863".pn.	US-PGPUB; USPAT	OR	ON	2009/06/24 17:01
S4	1	"20040263069".pn.	US-PGPUB; USPAT	OR	ON	2009/06/24 17:02
S6	1	nocera.in. and cobalt	US-PGPUB; USPAT	OR	ON	2009/06/24 17:05
S8	1	1998JP-310574	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/24 17:06
S9	1	1998JP-310574	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/06/25 09:53
S28	1	electroluminescent and "small ionization" same "hole-injection"	US-PGPUB; USPAT	OR	ON	2009/06/25 12:06
S31	1	"20010022497".pn.	US-PGPUB; USPAT	OR	ON	2009/06/25 12:12
S35	1	"20050225235".pn.	US-PGPUB; USPAT	OR	ON	2009/06/25 16:11

S36	1	"20090058267".pn.	US-PGPUB; USPAT	OR	ON	2009/06/25 16:15
S49	1	"20030129448".pn.	US-PGPUB; USPAT	OR	ON	2009/06/29 08:49
S50	1	"20050225235"	US-PGPUB; USPAT	OR	ON	2009/06/29 08:54
S60	1	"20050098207".pn.	US-PGPUB; USPAT	OR	ON	2009/07/08 13:56
S65	1	"20050225235"	US-PGPUB; USPAT	OR	ON	2009/07/08 15:12
S66	1	"20030129448"	US-PGPUB; USPAT	OR	ON	2009/07/08 15:54
S67	1	"20050225235"	US-PGPUB; USPAT	OR	ON	2009/07/08 15:58
S68	1	"6541129".pn.	US-PGPUB; USPAT	OR	ON	2009/07/08 16:49
S69	1	"6541129".pn.	US-PGPUB; USPAT	OR	ON	2009/07/08 16:53
S70	1	1998JP-234899	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/08 17:03
S78	1	"20050067951".pn.	US-PGPUB; USPAT	OR	ON	2009/07/09 09:48
S81	1	"20050098207".pn.	US-PGPUB; USPAT	OR	ON	2009/07/09 10:00
S82	1	"20050067251".pn.	US-PGPUB; USPAT	OR	ON	2009/07/09 11:32
S83	1	"20050067251".pn.	US-PGPUB; USPAT	OR	ON	2009/07/09 11:32
S85	1	"20080284328".pn.	US-PGPUB; USPAT	OR	ON	2009/07/09 14:40
S86	1	"200056491"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/09 15:02
S89	1	"200056491"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/09 15:02
S90	1	"200056491".pn.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/09 15:02
S92	1	"200056491"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/09 15:06
S97	1	1998JP-234899	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2009/07/09 15:17
S99	1	"20040185299"	US-PGPUB; USPAT	OR	ON	2009/07/13 15:55

S103	1	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide \$1) same ("light-emitting" or "light emitting")	US-PGPUB; USPAT	OR	OFF	2009/12/22 10:58
S110	1	"20070116981"	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:31
S116	1	"20050176970"	US-PGPUB; USPAT	OR	OFF	2009/12/22 11:52
S122	1	"20040219387"	US-PGPUB; USPAT	OR	OFF	2009/12/22 12:35
S123	1	"5059863".pn.	US-PGPUB; USPAT	OR	OFF	2009/12/22 12:39
S125	1	"10584308"	US-PGPUB; USPAT	OR	OFF	2010/02/04 11:28
S127	1	"10310574"	JPO	OR	OFF	2010/02/04 13:36
S132	1	(@pd<"20041128" or @ap<"20041130") and electroluminescent and "metal oxides" same arylamines	US-PGPUB; USPAT	OR	OFF	2010/02/04 13:57
S148	1	"10584308"	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:09
S191	1	(@pd<"20031222" or @ap<"20031224") and naphthalenediimide same link\$5	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:51
S192	1	(@pd<"20031222" or @ap<"20031224") and naphthalenediimide same link\$5	US-PGPUB; USPAT	OR	OFF	2011/09/09 11:51
S222	1	"10584308"	US-PGPUB; USPAT	OR	ON	2011/09/09 11:55
S223	1	"10584308"	US-PGPUB; USPAT	OR	ON	2011/09/09 11:55

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L118	164783	(@pd<"20031222" or @ap<"20031224") and (naphthalene light semiconductor).ti.	USPAT; UPAD	OR	ON	2011/12/31 04:51
L123	164783	(@pd<"20031222" or @ap<"20031224") and (naphthalene light semiconductor).ti.	USPAT; UPAD	OR	ON	2011/12/31 04:52

L119	163902	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide light semiconductor).ti.	USPAT; UPAD	OR	ON	2011/12/31 04:51
L124	163902	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide light semiconductor).ti.	USPAT; UPAD	OR	ON	2011/12/31 04:52
L142	155214	electrolumines\$5 and carbazole\$1same (amin\$7 same derivative\$1)	USPAT; UPAD	OR	ON	2011/12/31 04:53
L10 7	54098	oxide same improve ("hole- transporting" or "hole transporting") and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L150	53180	oxide same improve ("hole- transporting" or "hole transporting") and electroluminescent and (428/690 428/917 428/411.1 428/398 313/502 313/503 313/503 313/508 313/508 313/507 313/508 313/509 257/40 257/88 257/104 257/ E51	USPAT; UPAD	OR	ON	2011/12/31 04:54
L108	51264	oxide same improve ("hole- transporting" or "hole transporting") adj proprety and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L102	2500	("hole injecting" or "hole transporting" or "hole- injecting" or "hole- transporting" or "hole injection" or "hole-injection") with cathode and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L103	2396	("hole injecting" or "hole transporting" or "hole- injecting" or "hole- transporting" or "hole- injection" or "hole-injection") with layer with cathode and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L104	2027	("hole injecting" or "hole transporting" or "hole- injecting" or "hole- transporting" or "hole injection" or "hole-injection") adj layer with cathode and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L131	2016	electrolumines\$5 and oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:52

L149	1743	("hole injecting" or "hole transporting" or "hole injecting" or "hole injecting" or "hole transporting" or "hole transporting" or "hole injection" or "hole injection" or "hole injection" with cathode and electroluminescent and (42b/690 42b/917 42b/411.1 42b/336 313/505 213/503 313/504 313/506 313/506 313/507 313/508 313/509 315/507 315/508 313/509 315/50 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 315/508 313/509 313/509 313/508 313/509 3	USPAT; UPAD	OR	ON	2011/12/31 04:54
L80	1622	electroluminescent and oxide same ("hole-transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:47
L98	1516	(carbazole with derivative\$5) same amin\$5	USPAT; UPAD	OR	ON	2011/12/31 04:49
L143	1154	electroluminescent and oxide same ("hole-transporting" or "hole transporting" or "hole transport") and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/507 313/508 313/506 257/40 257/88 257/104 257/E51 532/1 532/1 540/1).ccls.	USPAT; UPAD	OR	ON	2011/12/31 04:53
L115	896	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti.	USPAT; UPAD	OR	ON	2011/12/31 04:51
L96	678	electroluminescent and carbazole same ("amine" or "amino")	USPAT; UPAD	OR	ON	2011/12/31 04:49
L140	568	electrolumines\$5 and carbazole\$1 same ("hole- injecting" "hole injecting" (hole with inject\$7))	USPAT; UPAD	OR	ON	2011/12/31 04:53
L147	538	electroluminescent and carbazole same ("amine" or "amine") and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/505 257/40 257/88 257/104 257/105 532/1 532/1 540/1).cds.	USPAT; UPAD	ÖR	ON	2011/12/31 04:54

L148	469	(carbazole with derivative\$5) same amin\$5 and (428/690 428/917 428/411.1 428/336 313/502 313/502 313/503 313/504 313/505 313/506 313/506 313/506 313/506 313/506 313/506 313/508 313/509 257/40 257/85 328/15 328/15 328/15 348/10.cds.	USPAT; UPAD	OR	ON	2011/12/31 04:54
L97	453	electroluminescent and carbazole same ("amine" or "amino") same derivative\$5	USPAT; UPAD	OR	ON	2011/12/31 04:49
L99	397	(carbazole with derivative) same amin\$3 and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:49
L141	259	vanadium with oxide\$1 same ("hole-injecting" or "hole injecting" or "hole injection" or "hole-injection") and electrolumines\$5	USPAT; UPAD	OR	ON	2011/12/31 04:53
L121	212	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same oxide	USPAT; UPAD	OR	ON	2011/12/31 04:51
L126	212	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same oxide	USPAT; UPAD	OR	ON	2011/12/31 04:52
L100	194	(carbazole with derivative) same amin\$3 and electroluminescent and @ay<= "2004"	USPAT; UPAD	OR	ON	2011/12/31 04:49
L92	185	"vanadium oxide" same ("hole- injecting" or "hole injecting" or "hole injection" or "hole- injection") and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:49
L145	163	"vanadium oxide" same ("hole- injecting" or "hole injecting" or "hole injection" or "hole- injection") and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/507 313/508 313/509 257/40 257/88 257/104 257/155 532/1 532/1 540/1).cds.	USPAT; UPAD	ÖR	ON	2011/12/31 04:54
L135	141	electrolumines\$5 and vanadium adj oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:53

L136	141	electrolumines\$5 and vanadium adj oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:53
L138	141	electrolumines\$5 and rhenium adj oxide\$1	USPAT; UPAD	OR	ON	2011/12/31 04:53
L144	132	electroluminescent and "ruthenium oxide" and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/507 313/508 313/509 257/40 257/88 257/104 257/ E51 532/1 532/1 540/1).cds.	USPAT; UPAD	OR	ON	2011/12/31 04:53
L93	115	electroluminescent and carbazole same ("electron- injecting" or "electron- injecting" or "electron- injection" or "electron injection")	USPAT; UPAD	OR	ON	2011/12/31 04:49
L146	113	"vanadium oxide" same ("hole- injecting" or "hole injecting" or "hole injection" or "hole injection" or "hole- injection") and electroluminescent and (428/690 428/917 428/411.1 428/336 313/502 313/503 313/504 313/505 313/506 313/507 313/508 313/509 257/40 257/88 257/104 257/ E51 532/1 532/1 540/1).cds.	USPAT; UPAD	OR	ON	2011/12/31 04:54
L86	108	electroluminescent and "vanadium oxide" same ("hole- transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:48
L88	108	electroluminescent and "rhenium oxide"	USPAT; UPAD	OR	ON	2011/12/31 04:48
L112	83	anthracene with ("hole transporting" or "hole- transporting") and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L110	68	fluorene same ("hole- transporting" or "hole transporting") and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L132	66	electrolumines\$5 and inorganic adj compound\$1 same oxide\$1 same ("hole- transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:52

L139	62	electrolumines\$5 and ruthenium adj oxide\$1 same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting")	USPAT; UPAD	OR	ON	2011/12/31 04:53
L90	55	electroluminescent and carbazole same "hole- injecting"	USPAT; UPAD	OR	ON	2011/12/31 04:49
L89	52	electroluminescent and "ruthenium oxide" same ("hole-transport" or "hole transport" or "hole transporting" or "hole transporting" or "hole	USPAT; UPAD	OR	ON	2011/12/31 04:49
L117	46	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and charge	USPAT; UPAD	OR	ON	2011/12/31 04:51
L133	41	electrolumines\$5 and transition same oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:53
L134	41	electrolumines\$5 and transition same oxide\$1 same ("hole-transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	Month of the second	2011/12/31 04:53
L83	38	electroluminescent and "inorganic compound" same "oxide" same ("hole- transporting" or "hole transporting" or "hole transporting" or "hole	USPAT; UPAD	OR	ON	2011/12/31 04:48
L111	33	fluorene with ("hole- transporting" or "hole transporting") and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L84	27	electroluminescent and transition same "oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:48
L85	27	electroluminescent and transition same "oxide" same ("hole-transporting" or "hole transporting" or "hole transport")	USPAT; UPAD	OR	ON	2011/12/31 04:48
L106	22	("charge generation" or "charge-generating") adj layer with cathode and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50

L127	20	(@pd<"20041128" or @ap<"20041130") and electroluminescent and carbazole same "vanadium oxide"	USPAT; UPAD	OR	ON	2011/12/31 04:52
L101	14	N-substituted adj carbazole and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:49
L87	13	electroluminescent and "vanadium oxide" same "transport layer"	USPAT; UPAD	OR	ON	2011/12/31 04:48
L128	11	(@pd<"20041128" or @ap<"20041130") and electroluminescent and "metal oxides" same arylamines	USPAT; UPAD	OR	ON	2011/12/31 04:52
L122	10	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and ("light- emitting" or "light emitting")	USPAT; UPAD	OR	ON	2011/12/31 04:51
L94	8	electroluminescent and (("charge generation" or "charge-generating" or "charge-generation") adj layer) same "vanadium oxide"	USPAT; UPAD	OR	ON	2011/12/31 04:49
L114	8	(@pd<"20031222" or @ap<"20031224") and (naphthalene with diimide\$1). ti.	USPAT; UPAD	OR	ON	2011/12/31 04:51
L120	8	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide).ti.	USPAT; UPAD	OR	ON	2011/12/31 04:51
L125	8	(@pd<"20031222" or @ap<"20031224") and (naphthalene and diimide).ti.	USPAT; UPAD	OR	ON	2011/12/31 04:52
L105	7	("hole injecting" or "hole transporting" or "hole injecting" or "hole transporting" or "hole transporting" or "hole injection" or "hole injection" or "hole injection") adj layer with cathode with carbazole and electroluminescent	USPAT; UPAD	ÖR	ON	2011/12/31 04:50
L116	7	(@pd<"20031222" or @ap<"20031224") and (naphthalene).ti. and charge and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:51
L129	5	(@pd<"20041128" or @ap<"20041130") and kido. in. and "charge generating"	USPAT; UPAD	OR	ON	2011/12/31 04:52
L130	5	(@pd<"20041128" or @ap<"20041130") and kido. in. and "charge generating"	USPAT; UPAD	OR	ON	2011/12/31 04:52

L109	3	oxide same improve with ("hole-transporting" or "hole transporting") adj property and electroluminescent	USPAT; UPAD	OR	ON	2011/12/31 04:50
L95	2	electroluminescent and "kido". in. and ("charge-generation" or "charge-generating" or "charge generation")	USPAT; UPAD	OR	ON	2011/12/31 04:49
L91	1	electroluminescent and "small ionization" same "hole- injection"	USPAT; UPAD	OR	ON	2011/12/31 04:49
L113	1	(@pd<"20031222" or @ap<"20031224") and naphthalenediimide same ("light emitting" or "light- emitting")	USPAT; UPAD	OR	OFF	2011/12/31 04:51
L137	1	electroluminescent and rhenium with oxide\$1 same (transport\$1 with layer\$1)	USPAT; UPAD	OR	ON	2011/12/31 04:53

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